

Abstract

To realize a chronograph timepiece in which a number of levers constituting a coupling mechanism is small, a shape of the lever is simple and fabrication of the lever is facilitated. A chronograph timepiece of the invention includes a main plate, a surface train wheel, an escapement/speed control apparatus, at least one of an automatic winding apparatus and a hand winding apparatus, a second chronograph train wheel, a minute chronograph train wheel and an hour chronograph train wheel. The chronograph timepiece further includes a plurality of levers for coupling operation of the second chronograph train wheel and an hour/minute coupling lever for controlling to operate to rotate and stop the minute chronograph train wheel and the hour chronograph train wheel. The hour/minute coupling lever includes an hour clutch ring contact portion for making an hour chronograph wheel clutch ring ON/OFF and a minute clutch ring contact portion for making a minute chronograph wheel clutch ring ON/OFF.